2/3/#5 PATENT 2-18-03

IN FIJE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant TRE

Michael Freed; Elango

Group Art Unit:

2131

Ganesen and Praveen

Patnala

Serial No.:

09/900,515

Examiner:

Unknown

Filed:

July 6, 2001

Docket No.:

1014-056US01/JNP-0251

Title:

SECURE SOCKETS LAYER CUT THROUGH ARCHITECTURE

CERTIFICATE UNDER 37 CFR 1.8: 1 hereby certify that this correspondence is being deposited with the United States Post Service, as First Class Mail, in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231 on 2003.

Name: Samantha J. Rupert

INFORMATION DISCLOSURE STATEMENT

RECEIVED

MAR 1 2 2003

Technology Center 2100

Dear Sir:

Commissioner for Patents Washington, D.C. 20231

Applicant submits the references listed on the attached form PTO-1449, a copy of which is enclosed.

This statement is being filed before the receipt of a first Office Action on the merits.

Respectfully submitted,

Shumaker & Sieffert, P.A.

8425 Seasons Parkway, Suite 105

March 6,2003

St. Paul, Minnesota 55125

Phone: (651) 735-1100 Fax: (651) 735-1102 By: Kent J. Sieffert

Reg. No. 41,312

	Form 1449* INFORMATIONDISCLOSURE		Docket Number:		Application Number:			
			1014-056US01/JNP-0251		09/900,515			
	S	FATEMENT	Applicant: Mighael Freed: Flongs Ganesen and Prayeen Patnala					
_	IN AN	APPLICATION	Michael Freed; Elango Ganesen and Praveen Patnala Filing Date: Group Art Unit:					
ĺ	P Ellersover	ral sheets if necessary)	July 6, 2001		2131			
	(Use Goveral sheets if necessary)		Examiner Name:		2131			
۰,0	1 1 2003 2		Unknown					
Αr	U.S. PATENT DOCUMENTS							
2	Document Number		Issue/Document Nam		e Filing D		ate If	
	Initial		Publication Date			Approp	riate	
		5,613,136	03/1997	Casavant et al.				
	5,721,855		02/1998	Hinton et al.				
	6,223,260		04/2001	Gujral et al.			-	
	6,374,329		04/2002	McKinney et al.				
	6,405,289		06/2002	Arimilli et al.		INED		
		US2001/0042190 A1	11/2001	TREMBLAY et al.	DE(ie, and	3	
		US2002/0007443 A1	01/2002	Gharachorloo et al.		7 2 LOO	- 1 00	
					MA	K _ cell	iel Sign	
i						nology Co.		
	6,374,329 04/2002 McKinney et al. 6,405,289 06/2002 Arimilli et al. US2001/0042190 A1 11/2001 TREMBLAY et al. US2002/0007443 A1 01/2002 Gharachorloo et al. FOREIGN PATENT DOCUMENTS US2002/0007443 A1 01/2002 Technology Center 2100							
	Examiner Document Number		Publication Count		y	Transla	ition	
	Initial		Date			Yes	No	
	OTHER DOCUMENTS (Including Authors, Title of Item, Page(s), Vol/Issue No., Publisher, Place of Publicat							
		Harmon, William "32-Bit Bus Master Ethernet Interface for the 68030 (Using the Macintosh SE/30)," April 1993						
		Troutman, Denise "DP83916EB-AT: High Performance AT Compatible Bus Master						
		Ethernet Adapter Card," November 1992						
		"Integrated SSL Processing and Intelligent Traffic Management" F5 Networks, Inc.						
		http://www.f5.com/f5products/bigip/sslaccelerator/index.html						
		"SSL Accelerator Frequently Asked Questions" F5 Networks, Inc. http://www.f5.com/f5products/bigip/sslaccelerator/sslacceleratorfaq.html						
		"Why Do We Need Cryptographic Accelerators?" Accelerated Encryption Processing, http://www.aep.ie/technical/ITC7/html , 1999 "SSL Primer" CacheFlow Technical Note, CacheFlow Inc., October 2000						
		"SSL 3.0 Specification" http://home.netscape.com/eng/ssl3/3-SPEC.HTM						
		Kegel, Dan "SSL Acceleration" http://www.kegel.com/ssl/hw.html, March 28, 2001						



MacVittie, Lori "E-Commerce Security Gets a Boost" http://www.networkcomputing.com/shared/printArticle?article=nc/1105/1105f3full.html& pub, March 20, 2000

MacVittie, Lori "Web Server Director Comes Out on Top of the Pile"
http://www.networkcomputing.com/shared/printArticle?article=nc/1203/1203f1bfull.html
&pub, February 5, 2001

MacVittie, Lori "Cryptographic Accelerators Provide Quick Encryption" http://networkcomputing.com/shared/printArticle?article=nc/1008/1008r1full.html&pub, April 19, 1999

EXAMINER

Date Considered

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820 (Also form PTO-1449)

Patent and Trademark Office, U.S. Department of Commerce

RECEIVED

NAR 1 2 2003

Technology Center 2100